

Amirali Ashoori

Back-End Developer

Phone Number: +989140329711

rouchashoori@gmail.com [GitHub](#) [LinkedIn](#) [Website](#)

Iran, Isfahan Province Born In: 2006

Summary

I'm a back-end developer who loves to code and make new things. I've built some projects with back-end technologies like Golang, Django and NodeJs that you can see on my [GitHub](#) account. Feel free to share your thoughts about my projects. I'm looking forward to joining a professional team with a positive environment which we can share our knowledge and learn from each other while enjoy working.

Skills

- | | |
|-------------------|-------------------------------|
| • Golang | • Python |
| • Gorilla Mux | • Django |
| • Mongo DB | • Django Rest Framework |
| • My SQL | • Redis |
| • Problem Solving | • PostgreSQL |
| • JavaScript | • Docker |
| • TypeScript | • Node Js |
| • Express Js | • Algorithms & Data structure |
| • HTML & CSS | • Git |
-

Educations

- Soroush Technical and Vocational College, Isfahan:
 - Associate of Software Engineering (2024 – Now)
-

Languages

- | | |
|--------------------------|------------------|
| • English (Intermediate) | • Farsi (Native) |
|--------------------------|------------------|
-

Projects

Catcher: The Catcher is a Python-based & client based bot using Telethon to monitor Telegram channels, extract product prices, convert them, and store them in PostgreSQL. It also subscribes to new channels based on previous joins and generates reports.

[Github](#)

Roderfile: it's a CLI tool that can do some stuff with your files and folders like organizing them, sorting them, compressing them, etc.

[Github](#)

URL Shortener: In this project I tried to build everything from scratch to have a deep understanding of how things like ORM's work and built some functionalities for JWT Some raw queries for PostgreSQL.

[Github](#)

Social Media: it's a platform that you can share your media with your followers And chat with them and also interact with them by follow, comments, likes, etc.

[Github](#) [View](#)
